

AMENDMENTS TO THE CLAIMS

Claims 1-6 (Canceled)

Claim 7 (New) A dual switch for a compound device combining two pieces of equipment including a disk device and a video device in which a slot is provided for each of the two pieces of equipment on a front panel thereof for removal or insertion of a recording medium, comprising:

two switching means on a base plate; and

a button capable of selectively actuating either switching means for taking a recording medium out of a corresponding slot, said button having resilient means responsive to removal of pressure from said button to return said button to an original position thereof;

wherein:

 said button is a seesaw button fitted in an aperture in the front panel,

 the front panel has a support traverse crossing the aperture,

 the button has two arrow-headed legs integrally connected to opposite ends of a rear side of said button and a resilient support leg integrally connected to a middle part of the rear side of said button,

 the arrow-headed legs have a length sufficient to reach said switching means, and

 said button is loosely fastened in the aperture so that the arrow-headed legs can be caught by counter notches on a rear side of the front panel and said support leg stands on said support traverse.

Claim 8 (New) A dual switch assembly for a compound device combining two pieces of equipment including a disk device and a video device in which a slot is provided for each of the two pieces of equipment on a front panel thereof for removal or insertion of a recording medium, comprising:

two switches on a base plate; and

a button capable of selectively actuating either of said two switches for taking a recording medium out of a corresponding slot, said button having a resilient member responsive to removal of pressure from said button to return said button to an original position thereof;

wherein:

 said button is a seesaw button fitted in an aperture in the front panel,

 a support traverse is provided crossing the aperture,

 the button has two arrow-headed legs integrally connected to opposite ends of a rear side of said button and a resilient support leg integrally connected to a middle part of the rear side of said button,

 the arrow-headed legs have a length sufficient to reach said switches, and

 said button is fitted in the aperture so that the arrow-headed legs are caught by counter notches on a rear side of the front panel and so that said support leg stands on said support traverse.